AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application.

LISTING OF CLAIMS

1. (original) A communications system for providing a communications link between a ground station and a mobile platform via a satellite, comprising:

a parent proxy server connected to a ground station;

a child proxy server located on a mobile platform;

wherein said child and parent proxy servers establish a persistent transmission control protocol (TCP) link between said mobile platform and said ground station.

- (original) The communications system of claim 1 further comprising:

 a user communication device (UCD) located on said mobile platform and

 connected to said child proxy server.
- (original) The communications system of claim 2 further comprising:

 a router that is located on said mobile platform and that is connected to

 said child proxy server.

- 4. (original) The communications system of claim 3 further comprising:

 a web cache service that is located on said mobile platform and that is connected to said child proxy server.
- 5. (original) The communications system of claim 4 wherein said web cache service stores web pages in cache.
- 6. (original) The communications system of claim 5 wherein said child proxy server accesses said web pages in said web cache service if said UCD requests access to said web pages.

- 7. (original) A communications system for providing a communications link between a distributed communications system and a mobile platform via a satellite, comprising:
 - a ground station;
 - a parent proxy server connected to said ground station;
- a distributed communications system connected to said parent proxy
 - a satellite that communicates with said ground station;
- a transceiver located on a mobile platform that communicates with said satellite;
 - a router connected to said transceiver;
 - a child proxy server connected to said router; and
 - a user communication device (UCD) connected to said child proxy server,

wherein said child and parent proxy servers establish a persistent

transmission control protocol (TCP) link between said mobile platform and said ground

station.

server;

- 8. (original) The communications system of claim 7 wherein said UCD connects to said child proxy server using a first group of TCP settings.
- 9 (original) The communications system of claim 8 wherein said parent and child proxy servers communicate using a second group of TCP settings.

- 10. (original) The communications system of claim 7 further comprising:

 a web cache service that is located on said mobile platform and that is connected to said child proxy server.
- 11. (original) The communications system of claim 10 wherein said web cache service stores web pages.
- 12. (original) The communications system of claim 11 wherein said child proxy server accesses said web pages in said web cache service if said UCD requests access to said web pages.

- 13. (original) A method for providing a communications link between a ground station and a mobile platform via a satellite, comprising the steps of:

 connecting a parent proxy server to a ground station;

 providing a child proxy server on a mobile platform; and

 establishing a persistent transmission control protocol (TCP) link using said child and parent proxy servers between said mobile platform and said ground station.
- 14. (original) The method of claim 13 further comprising the steps of: connecting a user communication device (UCD) located on said mobile platform to said child proxy server.
- 15. (original) The method of claim 14 further comprising the steps of:

 connecting a router that is located on said mobile platform to said child proxy server.
- 16. (original) The method of claim 15 further comprising the steps of: connecting a web cache service that is located on said mobile platform to said child proxy server.
- 17. (original) The method of claim 16 wherein said web cache service stores web pages.

- 18. (original) The method of claim 17 wherein said child proxy server accesses said web pages in said web cache service if said UCD requests access to said web pages.
- 19. (original) The method of claim 13 wherein said UCD connects to said child proxy server using a first group of TCP settings and wherein said child and parent proxy servers communicate using a second group of TCP settings to optimize said persistent link.

20. (original) A method for providing a communications link for mobile platforms via a satellite, comprising the steps of:

connecting a parent proxy server to a ground station; providing a transceiver on a mobile platform;

connecting a child proxy server to said transceiver;

establishing a communications link between said transceiver and said ground station via a satellite; and

setting transmission control protocol (TCP) parameters of said communications link between said child and parent proxy servers for satellite links.

- 21. (original) The method of claim 20 further comprising the step of:
 connecting a distributed communications system to said parent proxy
 server;
 - 22. (original) The method of claim 20 further comprising the step of:
 connecting a user communication device (UCD) to said child proxy server.
- 23. (original) The method of claim 23 wherein said UCD connects to said child proxy server using a first group of TCP settings and wherein said child and parent proxy servers communicate using a second group of TCP settings.